PTO/SB/08a (11-08)

Approved for use through 12/31/2008. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Unc	der the Paperwork Reduction	Act of 1	995, no persons are required to	respond to a collection of infor	mation unless it contains a valid OMB control numbe		
Substitute for form 1449/PTO				Complete if Known			
				Application Number	10/563,425-Conf. #6373		
11	IFORMATIO	N DI	SCLOSURE	Filing Date	June 1, 2006		
S	TATEMENT	BY A	APPLICANT	First Named Inventor	Susumu YAMAGUCHI		
				Art Unit	4132		
	(Use as many s	heets a:	s necessary)	Examiner Name	J. Watts		
Sheet	1	of	1	Attomey Docket Number	4600-0117PUS1		
			L				

	U.S. PATENT DOCUMENTS							
Examiner Initials*		Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
/CP/	AA*	US-2001/0005519-A1	06-28-2001	Cain et al.				

FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No.1	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	Г	
		Country Code ³ -Number ⁴ -Kind Code ⁶ (if known)				T	
/CP/	BA	EP-0 463 660-A1	01-02-1992			Г	
7CP/	ВВ	EP-0 295 509-A1	12-21-1988			Г	
						Ε	
	L					L	
						L	
					1		

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serials, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²		
/CP	/CA	BLANK, I. et al., "Identification of Potent Odorants Formed by Autoxidation of Arachidonic Acid: Structure Elucidation and Synthesis of (E,Z,Z)-2,4,7-Tridecatrienal", J. Agric. Food Chem. 2001, 49, pp. 2959-2965.			

Examiner	/Carolyn Paden/ (08/12/2009)	Date	08/12/2009
Signature	roalogn raden (00/12/2003)	Considered	00/12/2009

"EXAMINER: I total of inference consistend, whether or not distall in a conformance with IMFEP 900. Date the through distallor if not in conformance and not consistend. Including copy of this form with not communication to applicant, "CTER 100.00. Those applicationly which have minded within the ningle assertant can be to Ein No. ere not supplied (under 37 CFR 1.08(4)2(9))) because that application was filted after Jame 30, 2000 or is available in the FIV. "Applicant" in unique catation designation number (policion)." See Nindle Conformation and Conformation of Conformation (Intelligence or MINTEP 9014). "Ever Office to Ein Vivolgence or MINTEP 9014." Best Office to Einstein Conformation or MINTEP 10014 (Intelligence or MINTEP 9014). "Ever Office to Einstein Conformation or MINTEP 10014 (Intelligence or MINTEP 9014)." Ever Office to Einstein Conformation or MINTEP 10014 (Intelligence or MINTEP 9014). "Ever Office to Einstein Conformation or MINTEP 10014 (Intelligence or MINTEP 9014)." Ever Office to Einstein Conformation or MINTEP 10014 (Intelligence or MINTEP 9014). "Ever Office to Einstein Conformation or MINTEP 10014 (Intelligence or MINTEP 9014)." Ever Office to Einstein Conformation or MINTEP 10014 (Intelligence or MINTEP 9014). "Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014)." Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014). "Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014)." Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014). "Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014)." Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014). "Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014)." Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014). "Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014)." Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014). "Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014)." Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014). "Ever Office or MINTEP 10014 (Intelligence or MINTEP 9014)." Ever Office